

Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1-10. (canceled).

11. (currently amended) A camera recording apparatus for recording image data on a write-once type disk supplied with electric power from a battery, comprising:
a camera device for producing the image data;
a disk recording and reproducing device for recording the image data produced by said camera device on said the write-once type disk; and
a system controller for controlling said camera recording apparatus, wherein intermediate information, which is a basis of managing information for managing the image data recorded on said the write-once type disk, is produced and recorded on said the write-once type disk when said system controller detects a decrease of the residual storage of said battery.

12. (canceled).

13. (previously presented) A camera recording apparatus according to claim 11, wherein said system controller detects the decrease of the residual storage of the battery during recording of the image data.

14. (currently amended) A camera recording apparatus according to claim 11, wherein said disk recording and reproducing device reads out said intermediate information from the write-once type disk, and the managing information is generated and recorded on the write-once type disk after reading out the intermediate information from the write-once type disk.

15. (previously presented) A camera recording apparatus according to claim 14, the managing information has at least one of format of UDF and ISO 9660.

16. (currently amended) An image data recording method for a camera recording apparatus supplied with electric power from a battery, comprising the steps of:

producing the image data; and
recording the produced image data on a write-once type disk,
wherein intermediate information, which is a basis of managing information for managing the image data recorded on said-the write-once type disk, is produced and recorded on said-the write-once type disk when a decrease in the residual storage of said battery is detected.

17. (canceled).

18. (previously presented) An image data recording method according to claim 16, wherein said step of detecting said decrease in the residual storage of the battery is made during said step of recording.

19. (currently amended) An image data recording method according to claim 16, wherein the managing information is generated and recorded on the write-once type disk after a write-once type disk recording and reproduction device reads out the intermediate information from the write-once type disk.

20. (previously presented) A camera recording apparatus according to claim 19, the managing information has at least one of format of UDF and ISO 9660.